

AMENDMENTS TO SPECIFICATION

Page 1, lines 19-24:

The conventional ratchet wrench lacks ~~of~~ any sign indicating which orientation is to ~~tight~~ tighten and which orientation is to ~~loose~~ loosen. ~~User~~ A user needs ~~try~~ trial and error every time when turning a nut or a bolt. ~~Sometime~~ Sometimes, ~~the~~ user may hit the target ~~for~~ the first time, but ~~sometime~~ sometimes ~~the user~~ needs two times ~~of try~~. The problem of confusing ~~with~~ the turning orientations of the conventional ratchet wrench ~~is occurred~~ occurs both on old hands and new hands.

Page 1, line 25 to Page 2, line 4:

The ratchet wrenches have metric system and British system in the present market. If the user has both metric wrenches and British wrenches and ~~put~~ puts them in the same place, he/she might confuse which one is metric wrench and which one is British wrench when the sizes of the wrenches are close. ~~User~~ The user has to read the sign on the wrench to identify the exact size thereof and that ~~makes~~ is inconvenient for the user ~~inconvenient~~.